

SEARCH RESULTS

 Active

- L1: (3124) acche or acetylcholinesterase
- L2: (514) 1 and displac\$
- L4: (0) 3 and porphyrin
- L3: (21) 2 and (displac\$ with label\$3)
- L5: (3134) acche or acetylcholinesterase or (acetyl adj choline adj esterase)
- L6: (514) 5 and displac\$
- L8: (21) 6 and (displac\$ with label\$)
- L9: (3824) porphyrin
- L10: (8) (acche or acetylcholinesterase or (acetyl adj choline adj esterase)) same porphyrin
- L11: (19) (acche or acetylcholinesterase or (acetyl adj choline adj esterase)) and porphyrin
- L12: (41) (acche or acetylcholinesterase or (acetyl adj choline adj esterase)) and \$porphyrin\$
- L14: (5) 13 and (nerve adj agent)
- L15: (3) (acche or acetylcholinesterase or (acetyl adj choline adj esterase)) same (compet\$ with...)
- L16: (0) (acche or acetylcholinesterase or (acetyl adj choline adj esterase)) with (compet\$ with...)
- L17: (79) cholinesterase and porphyrin
- L18: (7) cholinesterase same porphyrin
- L19: (11) porphyrin and ("402" adj nm)
- L20: (0) 19 and ("442" adj nm)
- L21: (15) porphyrin and ("442" adj nm)
- L22: (5) \$porphyrin\$ and ("442" adj nm) and ("420" adj nm)

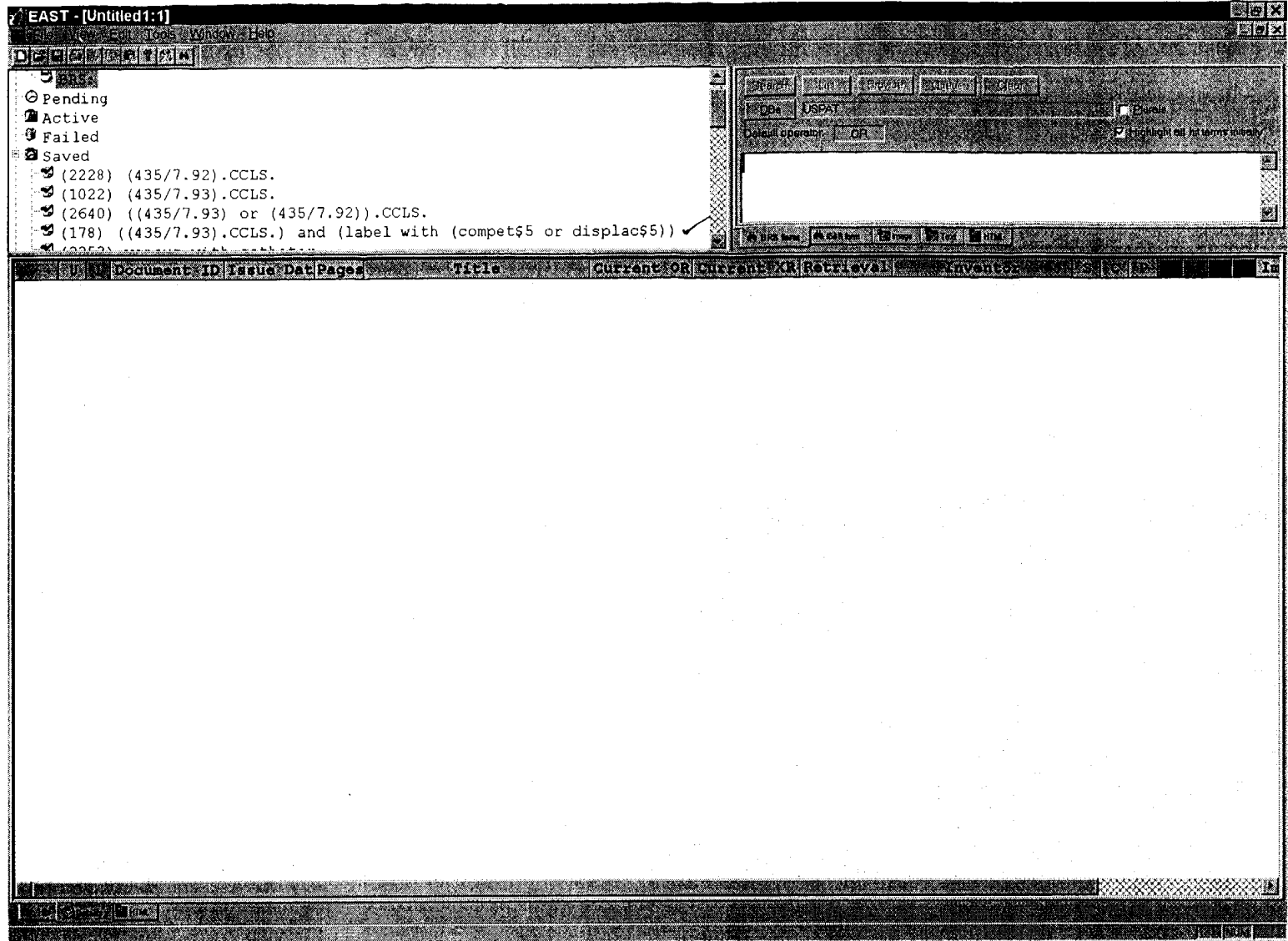
 Failed

4/28/04

JAX

(ache or acetylcholine sterase or (acetyl adj choline adj esterase)) and (compet\$ with label\$)

Document ID	Priority	Page	Description	Mass	Retention	Author(s)	Comments
<input type="checkbox"/> US 6723833	20040420	89	Therapeutic compositions comprising effector proteins of	530/388.73	435/69.6; 530/387.3;	Lowman, Henry B. et al.	<input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
<input type="checkbox"/> B1			Rapamycin	530/350		Caggiano, Thomas J. et al.	<input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
<input type="checkbox"/> US 6713607	20040330	28	Death domain containing receptors	424/185.1	424/192.1; 435/320.1;	Yu, Guo-Liang et al.	<input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
<input type="checkbox"/> B2			Antibodies raised against immunogenic components	424/150.1	424/139.1; 424/141.1;	Kende, Andrew S. et al.	<input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
<input type="checkbox"/> US 6713061	20040330	95	Antibodies to vertebrate serrate protein	530/399	424/130.1; 424/141.1;	Ish-Horowicz, David et al.	<input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
<input type="checkbox"/> B1			(Oxo-pyrazolo[1,5a]pyridin-2-yl)alkyl-carbonitrile	514/259.3	206/568; 514/267;	Li, Guiying et al.	<input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
<input type="checkbox"/> US 6703393	20040309	28	Keratinocyte growth factor-2	514/12	514/2; 530/399	Ruben, Steven M. et al.	<input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
<input type="checkbox"/> B2			Human tumor, necrosis factor receptor-like protein	435/331	435/326; 435/328;	Ni, Jian et al.	<input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
<input type="checkbox"/> US 6689607	20040210	127	Anti-IgE antibodies	424/133.1	424/145.1; 530/387.3;	Lowman, Henry B. et al.	<input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
<input type="checkbox"/> B1			Ocular analyte sensor	600/319	600/318; 600/321	March, Wayne Front	<input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
<input type="checkbox"/> US 6681127	20040120	13	Modified ciliary	514/2	514/8	Wiegand, Stanley	<input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
<input type="checkbox"/> B2							
<input type="checkbox"/> US 6680291	20040120	61					



EAST - [Untitled1:1]

Pending

Active

- L1: (1) ("6117686").PN.
- L7: (212) 8 tpps or (tetraphenylporphyrin adj sulfonate)
- L8: (109) 7 and (spectro\$ or absorbance or wavelength)
- L9: (0) 8 and ((tpps or (tetraphenylporphyrin adj sulfonate)) same label\$)
- L10: (29) 8 and ((tpps or (tetraphenylporphyrin adj sulfonate)) and label\$)
- L11: (1) ("6428762").PN.
- L12: (98) ((displacement or competition) same assay) and (microscope adj slide)
- L13: (89) 12 and (luminescent or luminescence or fluorescent or fluorescence)
- L14: (0) 13 and ((antibody or antibodies) with immobilized with (microscope adj slide))
- L15: (0) 13 and ((complex) with immobilized with (microscope adj slide))
- L16: (1) 13 and (immobilized with (microscope adj slide))
- L17: (0) 13 and ((antibody or antibodies) with immobilized with (slide))
- L18: (8) 13 and (immobilized with (slide))
- L27: (1) (displac\$ or compet\$) and ((antibody or antibodies) with immobilized with (microscope a...)
- L28: (19) (displac\$ or compet\$) and ((antibody or antibodies) with immobilized with (slide))

- 129 -

Failed
• (0) 2 and (ttps or (tetraphenylporphyrin adj sulfonate)) same label
• (0) 8 and ((ttps or (tetraphenylporphyrin adj sulfonate) same labels)

• (0)
Saved

 saved

Favorites									
	Document ID	Priority	Category	Title	Number	Classification	Comments	Actions	User Tag
<input type="checkbox"/>	US 6692699	20040217	B2	Biochemical blocking layer for liquid crystal	422/82.05	422/55; 422/57;		Abbott, Nicholas L. et al.	<input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
<input type="checkbox"/>	US 6649359	20031118	B2	Diagnosis of endometrial precancers	435/7.23	435/7.1		Mutter, George L. et al.	<input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
<input checked="" type="checkbox"/>	US 6620628	20030916	B2	Analytical elements having a surface charge	436/531	436/525; 436/535;		Sutton, Richard et al.	<input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>
<input checked="" type="checkbox"/>	US 6228582	20010508	B1	Genetic polymorphisms which are associated with	435/6	435/91.2; 536/23.1;		Rodier, Patricia M. et al.	<input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>
<input checked="" type="checkbox"/>	US 6040191	20000321	A	Raman spectroscopic method for determining	436/172			Grow, Ann E.	<input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>
<input checked="" type="checkbox"/>	US 6027896	20000222	A	Methods of detecting Alzheimer's disease	435/6	435/7.1; 435/91.2;		Roses, Allen D. et al.	<input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>
<input checked="" type="checkbox"/>	US 6001657	19991214	A	Antibodies that selectively bind quadrupoles	436/501	436/508; 436/518;		Hardin, Charles C. et al.	<input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>
<input checked="" type="checkbox"/>	US 5866430	19990202	A	Raman optrode processes and devices for detecting	436/172	436/20		Grow, Ann E.	<input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>
<input checked="" type="checkbox"/>	US 5866321	19990202	A	Analytical method and device for precise analysis	435/5	435/6; 435/7.1;		Matsue, Tomokazu et al.	<input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>
<input checked="" type="checkbox"/>	US 5767248	19980616	A	Apolipoprotein E isoform-specific monoclonal	530/388.25	530/387.9; 530/388.1;		Roses, Allen D. et al.	<input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>
<input checked="" type="checkbox"/>	US 5716828	19980210	A	Kit for detecting the	435/6	435/7.1;		Roses, Allen D. et al.	<input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>

Drafts
 Pending
 Active
 ↗ L27: (6) (false adj positive) with wavelength
 ↗ L28: (0) ((false adj positive) same wavelength) same dirt
 ↗ L29: (34) ((false adj positive) same wavelength)
 ↗ L30: (0) (spectral adj value) with before with after
 ↗ L31: (2) (spectral adj value) with before
 ↗ L32: (11) (wavelength) with before with bind\$
 ↗ L33: (7) ((wavelength) with before with contact) and bind\$
 ↗ L34: (0) ((wavelength) with before with contacting) and bind\$
 ↗ L35: (30) (wavelength) same (before with contact\$3) and bind\$
 ↗ L36: (11) (wavelength) same (after with before with contact\$3) and bind\$
 ↗ L37: (1) ("6586256").PN.
 ↗ L38: (50) (wavelength) same (before with bind\$)
 ↗ L39: (851) (wavelength) same (before with expos\$)
 ↗ L40: (422) (wavelength) same (before with expos\$) same (after with expos\$)
 ↗ L42: (182) 10 and (bind\$ or displac\$)

Failed
 Saved
 Favorites
 Tagged (0)
 UDC

101

Document ID	Priority	Date	Category	Description	Comments	Notes	Author	Source
<input type="checkbox"/> US 6720177	20040413	12	Porous semiconductor-based opt.	435/287.1	385/12; 385/129;		Ghadiri, M. Reza et al.	<input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
<input checked="" type="checkbox"/> US 6703524	20040309	B2	Organoselenium compounds for cancer ch.	562/899			Lam, Luke K. T. et al.	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
<input checked="" type="checkbox"/> US 6703182	20040309	B2	Unsaturated oxime derivatives and the use	430/270.1	430/919; 430/921;		Birbaum, Jean-Luc et al.	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
<input checked="" type="checkbox"/> US 6692897	20040217	B2	Positive resist composition	430/282.1	430/270.1; 430/905;		Fujimori, Toru et al.	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
<input checked="" type="checkbox"/> US 6686206	20040203	B2	Method of signal amplification in multi-	436/104	436/172		Levitsky, Igor A. et al.	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
<input checked="" type="checkbox"/> US 6682859	20040127	B2	Vacuum ultraviolet transmitting silicon oxy	430/5	428/428		Moore, Lisa A. et al.	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
<input checked="" type="checkbox"/> US 6672952	20040106	B1	Tearable abrasive article	451/539	451/536; 51/298		Masmar, Craig A. et al.	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
<input checked="" type="checkbox"/> US 6670000	20031230	B1	Recording medium, ink-jet recording there	428/32.1	347/105; 427/375;		Misuda, Katsutoshi et al.	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
<input checked="" type="checkbox"/> US 6658143	20031202	B2	Ray-based image analysis for biological	382/133	382/191		Hansen, Richard L. et al.	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
<input checked="" type="checkbox"/> US 6649702	20031118	B1	Stabilization and acoustic activation of	525/299	424/486; 424/487;		Rapoport, Natalya et al.	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
<input checked="" type="checkbox"/> US 6643017	20031104		Method and system for	356/328	250/491.1; 250/490.1		Cohen, Yoel et al.	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>

BRS: with
 BRS:
 BRS: naphthalene
 BRS: 6 and ("402" and "442")
 BRS: 19 and ()
 Pending
 Active
 L2: (1) (colorimetric adj (indicator or indicators)) and (wavelength adj (shift or shifts))
 L3: (1) Sporphyrin\$ same (colorimetric adj indicator)
 L4: (37) Sporphyrin\$ and (wavelength adj shift)
 L5: (574) Sporphyrin\$ and (wavelengths with two)
 L6: (51) Sporphyrin\$ same (wavelengths with two)
 L7: (1) ("5891738").PN.
 L8: (1) ("6117686").PN.
 L9: (1) ("6406669").PN.
 L10: (1) ("4675300").PN.
 L11: (1) (colorimetric adj indicator) same (wavelength adj (shift or change))
 L12: (1) (colorimetric adj indicator) same (wavelength adj4 (shift or change))
 L13: (0) (colorimetric adj indicator) same (absorbance adj4 (shift or change))
 L15: (46) 14 and porphyrin
 L14: (579) (fluorescence or fluorescent or luminescent or luminescence) same (wavelength adj4 (shift or change))
 L17: (0) 16 and pre-exposure and post-exposure
 L18: (0) 16 and pre-exposure
 L16: (365) (fluorescence or fluorescent or luminescent or luminescence) with (wavelength adj4 (shift or change))
 L20: (212) tpp\$ or (tetraphenylporphyrin adj sulfonate)
 L21: (23) 20 and "402"
 L22: (0) 20 and "402" and "442"
 L23: (2) 20 and "442"
 L24: (84) 20 and (bind\$)
 L26: (9) 402 nm and 442 nm and others
 Failed
 (0) tpp\$ or (tetraphenylporphyrin adj sulfonate))
 Saved

File	Document ID	Issue Date	Pages	Current or Previous Title	Current IRN	Current DRN	Retrieval	Inventory	S	C	P
<input type="checkbox"/>	US 6410731	20020625	42	Camptothecin analogs and methods of preparation	546/41	546/14; 546/48	Curran, Dennis P. et al.		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	B2				546/14	546/41; 546/48	Curran, Dennis P. et al.		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	US 6207832	20010327	41	Camptothecin analogs and methods of preparation	558/403	8/436; 8/510;	Giera, Henry et al.		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	B1			Method for reducing the toxicity of spent liquor	8/654	8/436; 8/538;	Giera, Henry et al.		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	US 5869731	19990209	24	Method for reducing the toxicity of spent liquor	430/281.1	430/270.1; 430/290.1	Doenges, Reinhard		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	A								<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	US 5725607	19980310	25						<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	A								<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	US 4966828	19901030	15	Carbonylmethylene-heterocyclic compounds					<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

- ③ BRS: 6 and ("402" and "442")
- ② Pending
- ② Active:
 - ③ L1: (411) acetylcholine adj esterase
 - ③ L2: (5) (acetylcholine adj esterase) and porphyrin
 - ③ L3: (12) (acetylcholine adj esterase) and \$porphyrin\$
 - ③ L4: (210) (acetylcholine adj esterase) and compet\$
 - ③ L5: (56) (acetylcholine adj esterase) and (compet\$ with label\$)
 - ③ L6: (212) (TPPS or (tetraphenylporphyrin adj sulfonate))
 - ③ L12: (0) 6 and "402" and "442"
 - ③ L13: (0) (TPPS or (tetraphenylporphyrin adj sulfonate)) same label
 - ③ L14: (0) (TPPS or (tetraphenylporphyrin adj sulfonate)) same (colorimetric adj indicator)
 - ③ L15: (0) (TPPS or (tetraphenylporphyrin adj sulfonate)) and (colorimetric adj indicator)
 - ③ L16: (1) (TPPS or (tetraphenylporphyrin adj sulfonate)) and (colorimetry)
 - ③ L17: (93) (TPPS or (tetraphenylporphyrin adj sulfonate)) and (wavelength or wavelengths)
 - ③ L18: (1) (TPPS or (tetraphenylporphyrin adj sulfonate)) same (wavelength or wavelengths)
 - ③ L19: (0) (TPPS or (tetraphenylporphyrin adj sulfonate)) same spectral
 - ③ L20: (3) (TPPS or (tetraphenylporphyrin adj sulfonate)) and (spectral adj change\$1)
 - ③ L21: (3) (TPPS or (tetraphenylporphyrin adj sulfonate)) and (spectral adj analysis)
 - ③ L22: (33) (TPPS or (tetraphenylporphyrin adj sulfonate)) and (spectroscopy)
 - ③ L23: (1) porphyrin same (colorimetric adj indicator)
 - ③ L24: (2) porphyrin same (wavelength adj shift)
 - ③ L25: (16) porphyrin same (spectral adj change)
 - ③ L26: (1) ("4517290").PN.